Table:

Orders

Order_id	Order_date	Amount	Product_id
1001	2023-01-15	150	P001
1002	2023-01-20	200	P002
1003	2023-02-05	300	P003
1004	2023-02-18	100	P001
1005	2023-03-10	250	P004
1006	2023-03-22	175	P002
1007	2024-01-12	180	P001
1008	2024-01-25	220	P005
1009	2024-02-10	190	P002
1010	2024-02-28	310	P003

Query 1:

SELECT Order_id, strftime('%m', Order_date) AS order_month FROM Orders WHERE Order_date BETWEEN '2024-01-01' AND '2024-12-31';

Order_id	order_month
1007	01
1008	01
1009	02
1010	02

Query 2:

SELECT strftime('%Y', Order_date) AS order_year, strftime('%m', Order_date) AS order_month, SUM(Amount) AS total_revenue, COUNT(DISTINCT Order_id) AS total_orders FROM Orders WHERE Order_date BETWEEN '2024-01-01' AND '2024-12-31'

GROUP BY order_year, order_month ORDER BY order_year, order_month;

order_year	order_month	total_revenue	total_orders
2024	01	400	2
2024	02	500	2